



UNITED STATES MARINE CORPS  
MARINE CORPS AIR FACILITY  
2100 ROWELL ROAD  
QUANTICO, VIRGINIA 22134-5063

IN REPLY REFER TO:

AFO 2410.2F

AF 143

30 JAN 1998

AIR FACILITY ORDER 2410.2F

From: Commanding Officer  
To: Distribution List

Subj: ASSIGNMENT OF RADIO FREQUENCIES AND CALL SIGNS

Ref: (a) MCBO P2831.1

Encl: (1) Call Sign Assignment  
(2) Frequency Assignment

1. Purpose. To publish assignments of radio frequencies and call signs, in accordance with reference (a).

2. Cancellation. AFO 2410.2E

3. General

a. The Commanding General, Marine Corps Combat Development Command (MCCDC), has the responsibility for assignment of radio frequencies and call signs for internal security and disaster control nets for all units at Marine Corps Base.

b. In the event one organizational commander desires temporary use of specific frequencies assigned to another organization, such use must be arranged with the activity to which frequencies are assigned.

4. Action

a. The Marine Corps Air Facility (MCAF) S-3 Office will be the responsible staff section for this Order.

b. All squadrons will adhere to frequencies and call signs listed in enclosures (1) and (2).

c. All requests for call sign and/or frequency changes will be submitted to MCAF S-3 for approval. All requests submitted from this command will be submitted to Director, Communication Electronics Division (CED), Marine Corps Base (MCB). If CED cannot fill the request, it will be forwarded to the Joint Frequency Management Office, Atlantic (JFMO LANT), Norfolk, VA. JFMO requires ninety day to properly allocate any additional frequencies for temporary use by this command.

AFO 2410.2F

iii

d. Frequency changes by higher authority i.e.. CNO, NDW are concurrently authorized.

  
D. W. MACK  
By direction

DISTRIBUTION: B plus  
Airfield Operations (20)

AFO 2410.2F  
30 JAN 1998

### CALL SIGN ASSIGNMENT

1. MCAF QUANTICO NOVEMBER YANKEE GULF OUTCRY  
QUANTICO
2. HMX-1 NIGHTHAWK  
  
ALL TACTICAL AIRCRAFT

3. MCAF CRASH FIRE-RESCUE NET

<u>Call Sign</u>	<u>Station</u>
Quantico Tower	MCAF Control Tower(Net Control
Quantico 4	MCAF Ambulance
Quantico 5	Flight surgeon
Quantico 12	MCAF Val Line
Quantico 13	MCAF Duty Officer
Quantico 14	Airfield Operations Officer
Quantico 15	Airfield Operations Chief
Quantico 18	MCAF Runway Sweeper
Quantico 20	MCAF Ground Electronics
Quantico 21	MCAF Refuelers
Quantico 22	MCAF Refuelers
Nighthawk Medevac	HMX-1 Medevac
ARFF Dispatch	ARFF Dispatcher
ARFF 1	ARFF OIC
ARFF 2	ARFF NCOIC/Crash Chief
ARFF 3	ARFF Section Leader
ARFF 4	ARFF Asst. Section Leader
ARFF 5	P-19 Crash Vehicle
ARFF 6	P-19 Crash Vehicle
ARFF 7	P-19 Crash Vehicle
ARFF 8	P-19 Crash Vehicle
ARFF 9	P-26 Water Tanker
ARFF 10	ARFF Training
ARFF 11	ARFF Trucker master
ARFF 12	ARFF Material

4. Call signs for specific problems will be assigned in the Communication Annex of the appropriate operation order.

AFO 2410.2F

30 JAN 1989

**FREQUENCY ASSIGNMENTS**

<u>FREQUENCY</u>	<u>MCAF</u>	<u>HMX-1</u>	<u>NAVY SUPPLY</u>	<u>POWER</u>	<u>PURPOSE</u>	<u>USAGE REPORTER</u>
<b><u>VHF</u></b>						
30.15 MHZ		X		20W	SQUADRON COM	HMX-1
34.35 MHZ		X		20W	ANACOSTIA TOWER	HMX-1
41.95 MHZ	X			35W	TOWER ADMIN	MCAF
118.6 MHZ	X	X		10W	TOWER PRIMARY	MCAF
120.925 MHZ	X	X		10W	RESERVED	MCAF
121.5 MHZ	X	X		10W	GUARD/EMERGENCY	N/A
126.2 MHZ	X	X		10W	APPROACH CONTROL	MCAF
127.05 MHZ	X	X		10W	GROUND CONTROL	MCAF
134.1 MHZ	X	X		10W	GCA PRIMARY	MCAF
1 MHZ	X			50W	CRASH/FIRE NET	MCAF
140.48 MHZ		X	X		3-M	ALL
140.48 MHZ		X	X		3-M	ALL
75 MHZ		X			SQUADRON COMM	HMX-1

51

FREQUENCY MCAF HMX-1 POWER PURPOSE REPORTER

UHF

IAI /  
ON CT MAR

A.

GCA MAR

A.

OT

MAI

MCAI

ON

RE